

WEST Search History

DATE: Thursday, June 16, 2005

Hide? Set Name Query

DB=P/GPB;USPT;DWP; THES=ASSIGNEE; PLUR=YES; OP=AND

- L31 L29 and oxidation 17
- L30 L29 and oxid\$ 23
- L29 L28 24
- DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ
- L28 L27 and density 24
- L27 L26 and aldehyde 31
- L26 arrayer 115
- DB=USPT;PGPB;DWP; THES=ASSIGNEE; PLUR=YES; OP=ADJ
- L25 L24 and arrayer 3
- L24 L23 and (support same surface) 64
- L23 L22 and permanganate 228
- L22 L21 and aldehyde 8801
- L21 L20 and product 166616
- L20 biochip on chip or microchip 584087
- L19 L18 and (support same surface) 129
- L18 L17 and permanganate 340
- L17 L16 and aldehyde 11797
- L16 L10 and product 198965
- L15 L10 and (alkene same cycloalkene same olefin) 5
- L14 L13 and support 89
- L13 L10 and (olefinic same aldehyde) 113
- L12 L11 and olefinic 89
- L11 L10 and (aldehyde same support) 1327
- L10 microarray or array 678361
- L9 L6 and aldehyde 21
- L8 L6 and (biochip or microchip) 2
- L7 L6 and microarray 1
- L6 olefinic adj silane 55
- L5 L4 and aldehyde 36
- L4 L2 and (biochip or microchip) 87

- L3 L2 and microarray 60
- L2 olefinic 47850
- L1 olefinic adj oxidation 18

END OF SEARCH HISTORY

Best Available Copy